

Fraction	Gene Symbol	Species	Locus ID	Accession	Catalog Number
S1	DNM1	h	1,759	NM_004408	M-003940-00
S2	HSPCB	h	3,326	NM_007355	M-005187-01
S3	AFP	h	174	NM_001134	M-011202-00
S4	CRMP1	h	1,400	NM_001313	M-009393-00
S5	GRP58	h	2,923	NM_005313	M-003674-00
S6	GC	h	2,638	NM_000583	M-011120-00
S7	ENO1	h	2,023	NM_001428	M-004034-00
S8	SERPINA1	h	5,265	NM_000295	M-008847-00
S9	PLD2	h	5,338	NM_002663	M-005064-00
S10	GLUL	h	2,752	NM_002065	M-008228-00
S11	MDH1	h	4,190	NM_005917	M-009264-00
S12	LDHB	h	3,945	NM_002300	M-009779-00
S13	ALDOC	h	230	NM_005165	M-012697-00
S14	RAB3D	h	9,545	NM_004283	M-010822-01
S15	RAB15	h	376,267	NM_198686	M-031564-00
		r	299,156	NM_198749	M-093352-01
S16	HSPB1	h	3,315	NM_001540	M-005269-01
S17	NSF	h	4,905	NM_006178	M-009401-00
S18	LGALS1	h	3,956	NM_002305	M-011718-00
N1	NEO1	h	4,756	NM_002499	M-009358-00
N2	LMNA	h	4,000	NM_170707	M-004978-00
N3	GTF2F1	h	2,962	NM_002096	M-019646-00
N4	SERPINF1	h	5,176	NM_002615	M-010153-00
N5	OLR1	h	4,973	NM_002543	M-003804-02
		r	140,914	NM_133306	M-093794-01
N6	PDHB	h	5,162	NM_000925	M-008803-00
		r	289,950	NM_001007620	M-086371-01
N7	ITR	h	160,897	NM_180989	M-019071-00
		r	306,165	NM_001006994	M-087817-01
N8	YWHAE	h	7,531	NM_006761	M-017302-00
N9	PCNA	h	5,111	NM_002592	M-003289-02
N10	UCHL1	h	7,345	NM_004181	M-004309-00
		r	29,545	NM_017237	M-089822-00
M1	MBC2	h	23,344	NM_015292	M-010652-00
M3	PLG	h	5,340	NM_000301	M-006001-02
M4	PTPRE	h	5,791	NM_006504	M-008068-02
		r	114,767	NM_053767	M-084709-01
M5	ANXA6	h	309	NM_001155	M-011210-00
M6	CCT5	h	22,948	NM_012073	M-012797-01
M7	AP2M1	h	1,173	NM_004068	M-008170-00
M8	PRELP	h	5,549	NM_002725	M-003693-00
M9	PRKACA	h	5,566	NM_002730	M-004649-00
		r	25,636	NM_001100922	M-093299-02
M10	ANXA5	h	308	NM_001154	M-011209-01
M11	ANXA1	h	301	NM_000700	M-011161-01
M12	ANXA2	h	302	NM_004039	M-010741-01
M13	STOM	h	2,040	NM_004099	M-016971-00
M14	VDAC1	h	7,416	NM_003374	M-019764-00
		r	83,529	NM_031353	M-096517-01
M15	IL12RB2	h	3,595	NM_001559	M-007932-00
M16	CYCS	h	54,205	NM_018947	M-017355-00